NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

Oil Conservation Division
Aztec District Office
1000 Rio Brazos Road
Aztec, NM 87410
(505)334-6178 FAX:(505)334-6170

http://emnrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(Submit 1 copy to above address)

Date of Test	05.20.09	Dugan i	Productio		ΔPI #	NPI# 30-045-34226				•	,		
		_					•				24N	- Range	10W
Property Name GOLD MEDAL Well Status(Shut-In or Producing) Initial PSI			_					_		_			
Well Glatas(on	de-in oig roddoing	, maarron	Tubing_	<u> </u>		ale yr zi	· · · · · ·		200	· · · · · · · · · · · · · · · · · · ·	- Diadeiii	ieau į,	<u> </u>
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS													
TIME	BH Int Csg								INTEŘMĚI	DIÂTE			
5 mintues	TSM 52	Int Csg	Γ.	Steady Flow	,		<u> </u>			THE TOTAL CONTRACTOR OF THE PARTY OF THE PAR		•	
10 minutes			1	•	'					·	<u> </u>	•	
			Surges						-		<u> </u>	-	
15 minutes	TSM 52		Down to Nothing			Doun to	0 NO+1	orn g		<u> /</u>	<u>-:</u>	-	
20 minutes	TSM EZ		1	Nothing				·		,	я	•	
25 minutes			†	Gas								-	
30 minutes	, ,		_	Gas & Wate	r			,	-				
			,	Water								•	
If bradenhead flowed water, check all of the descriptions that apply below:													
								 	_				
	CLEAF	·	FRESH _		SALTY		SULFU	R	BLAC		-		
5 MINUTE S	0	_	INTERM	IEDIATE			1234	91011 PECE	121314	816 T			
<u> </u>			'						,	27	MIN :	non IVED	30
<u></u>			4	*	•			_		S OIL	CONS. DI	L. DIST. 3	3/
		· · · · · · · · · · · · · · · · · · ·					_			-/ <u>&</u>		. US1. 3	
<u></u>					<u> </u>					10E 62-87	<<>>2970	2202	7
.By	fort	In				Witness				*			
	J*** () ()	=Switcher			_							-	•

(Position)